## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims

- 1. (canceled)
- 2. (previously presented) An isolated nucleic acid sequence comprising:
  - a) the nucleic acid sequence SEQ ID NO:1; or
  - b) the sacABCDEFGH operon of SEO ID NO:1; or
  - c) the sacA, sacB, sacC, sacD, sacE, sacF, sacG, and sacH genes of SEQ ID NO:1; or
  - d) the nucleic acid sequence encoding the SacA, SacB, SacC, SacD, SacE, SacF, SacG, and SacH proteins (SEQ ID NO:2-9) encoded in SEQ ID NO:1; or
  - e) the nucleic acid sequence which is the full complement to the sequence in a), b), c), or
    d).
- 3. (canceled)
- 4. (previously presented) The nucleic acid sequence according to claim 2, wherein the nucleic acid sequence comprises:
  - a) the nucleic acid sequence SEQ ID NO:1; or
  - b) the nucleic acid sequence which is the full complement to the sequence in a).

## 5-6. (canceled)

- 7. (previously presented) The nucleic acid sequence according to claim 2, wherein the nucleic acid sequence encodes a peptide synthetase, a L-Tyr derivative hydroxylase, a L-Tyr derivative methylase, a L-Tyr O-methylase, a methyl-transferase or a monooxygenase or a safracin resistance protein.
- 8-17. (canceled)
- 18. (previously presented) A vector comprising the nucleic acid sequence of claim 2.
- 19. (original) The vector according to claim 18 which is an expression vector.
- 20. (original) The vector according to claim 18 which is a cosmid.
- 21. (previously presented) A recombinant host cell transformed with one or more nucleic acid sequences according to claim 2.
- 22. (previously presented) A recombinant host cell comprising a vector of claim 18.
- 23. (canceled)

- 24. (previously presented) The recombinant host cell according to claim 22 which is a microorganism.
- 25. (previously presented) The recombinant host cell according to claim 24 which is a bacterium.
- 26. (currently amended) A recombinant bacterial host cell in which at least a portion of a nucleic acid sequence of claim 2 is disrupted to result in a recombinant host cell that produces altered levels of safracin compound or safracin analogue, relative to a corresponding nonrecombinant bacterial host cell.
- 27. (original) The recombinant cell of claim 26, wherein the disrupted nucleic acid sequence is endogenous.
- 28. (canceled)
- 29. (withdrawn) A method of producing a safracin compound or safracin analogue comprising fermenting an organism in which expression of genes encoding polypeptides sufficient to direct the synthesis of a safracin or safracin analogue has been modulated by manipulation or replacement of one or more genes or sequence responsible for regulating such expression.
- 30-31. (canceled)
- 32. (previously presented) A composition comprising at least one nucleic acid sequence

according to claim 2.

33. (withdrawn) A method of combinatorial biosynthesis comprising use of a composition according to claim 32 for the combinatorial biosynthesis of one or more of non-ribosomal peptide synthetases, diketopiperazine rings and safracins.

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34. (withdrawn) Use of P2, P14, analogs and derivatives thereof in combinatorial biosynthesis of one or more of non-ribosomal peptide synthetases, diketopiperazine rings and safracins.

35-42. (canceled)

43. (previously presented) The nucleic acid according to claim 2 wherein the nucleic acid sequence comprises the sacABCDEFGH operon.

44-45. (canceled)

46. (previously presented) The nucleic acid sequence according to claim 2 which comprises sacA, sacB, sacC, sacD, sacE, sacF, sacG, sacH, sacI and sacJ genes.

47. (previously presented) The nucleic acid sequence according to claim 2 which comprises sacA, sacB, sacC, sacD, sacE, sacF, sacF, sacH, sacH, sacI, sacI, orf1, orf2, orf3 and orf4 genes.

- 48. (previously presented) The nucleic acid according to claim 46 or 47 wherein sacI gene is disrupted.
- 49. (previously presented) The nucleic acid according to claim 46 or 47 wherein sacJ gene is disrupted.
- 50. (previously presented) The nucleic acid according to claim 46 or 47 wherein *sac1* gene is disrupted and expression of *sacJ* gene has been reconstituted.
- 51. (previously presented) The nucleic acid according to claim 46 or 47 wherein sacF gene and/or sacG gene has been disrupted.
- 52. (previously presented) The nucleic acid sequence according to claim 2 wherein the nucleic acid sequence comprises SEQ ID NO: 1.
- 53. (previously presented) An isolated nucleic acid sequence comprising:
  - a) the nucleic acid sequence SEO ID NO:1; or
  - b) the sacABCDEFGH operon of SEQ ID NO:1; or
  - c) the nucleic acid sequence which is the full complement to the sequence in a) or b).
- 54. (previously presented) The recombinant host cell according to claim 25 which is Pseudomonas sp.